

## TRI-PARTY AGREEMENT

Change Notice Number TPA-CN- 373	TPA CHANGE NOTICE FORM	Date: 07/14/10
Document Number, Title, and Revision: DOE/RL-2010-22, Rev. 0., <i>Action Memorandum for General Hanford Site Decommissioning Activities</i>		Date Document Last Issued: 03/29/10
Originator: W.E. Toebe		Phone: 372-2359

### Description of Change:

Change to document is needed to add four structures (2701-ZE, 2701-ZC, and two vehicle barriers, VB-OSS & VB-E) to the list in Table 2-1. This change notice constitutes request for concurrence from the Washington State Department of Ecology and EPA for such addition.

A. Farabee and C. Guzzetti 7/30/10  
DOE G. Cameron (EPA)  
**Lead Regulatory Agency**

agree that the proposed change modifies an approved workplan/document and will be processed in accordance with the Tri-Party Agreement Action Plan, Section 9.0, *Documentation and Records*, and not Chapter 12.0, *Changes to the Agreement*.

See attached redline-strikeout to Table 2-1..

Note: Include affected page number(s)

### Justification and Impacts of Change:

2701-ZE is a 160 ft<sup>2</sup> structure located at the intersection of Camden Avenue and 19<sup>th</sup> Street that housed Hanford patrolmen that checked vehicles entering the secured area of PFP.

2701-ZC is a 1690 ft<sup>2</sup> tent-type structure located near 2701-ZE that was used as protection against inclement weather during checks performed on vehicles entering the secured area of PFP.

The vehicle barriers (VB-OSS & VB-E) are located in the roadway and were used to prevent vehicles from driving past 2701-ZE without being checked by Hanford Patrol.

All four structures meet the criteria for addition to DOE/RL-2010-22 based on the following:

- None of the structures have been used for radiological or chemical processing, but could have some incidental contamination based on proximity;
- All structures are suitable for routine decommissioning and/or demolition methods;
- None of the structures are addressed by another approved CERCLA decision document or RCRA closure plan for which implementation would eliminate the release or threat of release of hazardous substances to the environment.

### Approvals:

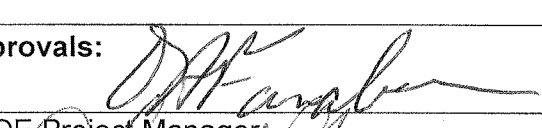

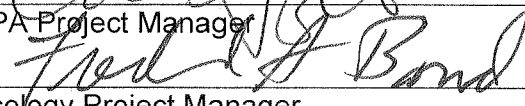
 DOE Project Manager	7/30/10 Date	<input checked="" type="checkbox"/> Approved <input type="checkbox"/> Disapproved
 EPA Project Manager	7/30/10 Date	<input checked="" type="checkbox"/> Approved <input type="checkbox"/> Disapproved
 Ecology Project Manager	7/30/10 Date	<input checked="" type="checkbox"/> Approved <input type="checkbox"/> Disapproved

Table 2-1. Building/Structure List and Locations

Building/Structure Designation	Area	ERDF Approximate Waste Quantity (ton)
MO107	200W	130
MO223	200W	50
MO235	200W	150
MO240	200W	150
MO244	200W	220
MO249	200W	150
MO250	200W	150
MO264	200W	150
MO273	200W	740
MO278	200W	740
MO279	200W	740
MO281	200W	1,180
MO287	200W	890
MO288	200W	30
MO289	200W	30
MO290	200W	150
MO291	200W	740
MO295	200W	20
MO406	200W	220
MO409	200W	300
MO412	200W	440
MO428	200W	150
MO429	200W	150
MO432	200W	150
MO433	200W	150
MO437	200W	150
MO438	200W	150

Table 2-1. Building/Structure List and Locations

Building/Structure Designation	Area	ERDF Approximate Waste Quantity (ton)
MO444	200W	50
MO446	200W	50
MO450	200W	10
MO459	200W	70
MO556	200W	100
MO563	200W	50
MO573	200W	20
MO710	200W	10
MO720	200W	1,180
MO721	200W	300
MO739	200W	40
MO743	200W	440
MO760	200W	120
MO837	200W	50
MO841	200W	100
MO847	200W	20
MO892	200W	110
MO906	200W	110
MO939	200W	50
MO956	200W	120
MO970	200W	270
MO971	200W	270
X8	200W	10
<del>2701-ZE</del>	<del>200W</del>	<del>20</del>
<del>2701-ZG</del>	<del>200W</del>	<del>5</del>
<del>VB-OSS and VB-E</del>	<del>200W</del>	<del>5</del>

## 2.2 Previous Closure/Cleanup Activities at the Hanford Site

This removal action is consistent with the remedial action objectives of previous RODs and supports the overall cleanup objectives established through the Tri Party Agreement.

Conditions persist wherein threats to the public health or the environment exist. Hazardous substances, including radionuclides, are present or could be present within the equipment and structures. These substances pose an increasing threat of release to humans and ecological receptors as the facilities continue to deteriorate with age. Should contamination become exposed or structural integrity compromised, the potential increases for direct exposure of nearby personnel and the environment (i.e.,